## WHAT IS CLAIMED IS:

1. A communication system including a part which communicates with a communication terminal,

5 said communication system comprising:

a part for receiving a call establishment request from said communication terminal, and sending, to said communication terminal, a call forwarding destination information including

10 information on at least a call forwarding
 destination; and

a part for receiving information on a call forwarding destination which is selected by a caller from said communication terminal, and allowing said communication terminal and said call forwarding destination to communicate with each other according to said information on said call forwarding

destination.

20

15

2. The communication system as claimed in claim 1, further comprising:

a part for establishing a communication mode between said communication system and said communication terminal according to said information on said call forwarding destination.

30

3. The communication system as claimed in claim 1, further comprising:

a part for sending, to said communication terminal, information from which a caller selects a communication mode used for sending said call

forwarding destination information to said communication terminal; and

a part for establishing said communication mode selected by said caller between said

5 communication system and said communication terminal, and sending said call forwarding destination information by said communication mode.

10

4. A communication system including a part which communicates with a communication terminal, said communication system comprising:

a part for receiving a call establishment request from said communication terminal, and sending, to said communication terminal, a call forwarding destination information including information on at least a call forwarding

20 destination;

a part for receiving information on a call forwarding destination which is selected by a caller from said communication terminal;

a media conversion part for performing
25 media conversion between communication modes of said
call forwarding destination and said communication
terminal; and

a part for allowing said communication terminal and said call forwarding destination to communicate with each other via said media conversion part.

35

30

5. The communication system as claimed in claim 4, further comprising:

a part for sending information used for allowing a caller to select a communication mode to said communication terminal:

a part for establishing said communication mode selected by said caller between said communication system and said communication terminal; and

wherein said media conversion part performs media conversion between said communication 10 mode selected by said caller and a communication mode of said call forwarding destination.

15

35

6. The communication system as claimed in claim 1, further comprising:

a part for storing said call forwarding destination information with information indicating 20 whether call forwarding is available or not for each subscriber number; and

wherein said communication system sends said call forwarding destination information to said communication terminal when said call forwarding is

2.5 available.

30 7. The communication system as claimed in claim 4, further comprising:

a part for storing said call forwarding destination information with information indicating whether call forwarding is available or not for each subscriber number; and

wherein said communication system sends said call forwarding destination information to said communication terminal when said call forwarding is available.

5

10

15

8. The communication system as claimed in claim 1, wherein said call forwarding destination information includes state information indicating call forwarding is available or not for each call forwarding destination, and said communication system sends information on call forwarding destinations in which said state information indicates that call forwarding is available as said call forwarding destination information.

9. The communication system as claimed in claim 4, wherein said call forwarding destination information includes state information indicating call forwarding is available or not for each call forwarding destination, and said communication system sends information on call forwarding destinations in which said state information

destinations in which said state information indicates that call forwarding is available as said

call forwarding destination information.

30

35

10. A communication method used for carrying out call forwarding by a communication system, comprising the steps of:

receiving a call establishment request from a communication terminal, and sending, to said

communication terminal, a call forwarding destination information including information on at least a call forwarding destination; and

receiving information on a call forwarding

destination which is selected by a caller from said
communication terminal, and allowing said
communication terminal and said call forwarding
destination to communicate with each other according
to said information on said call forwarding

10 destination.

11. The communication method as claimed in claim 10, further comprising the steps of:

establishing a communication mode between said communication system and said communication terminal according to said information on said call forwarding destination.

12. The communication method as claimed in claim 10, further comprising the steps of:
sending, to said communication terminal, information from which a caller selects a communication mode used for sending said call

30 forwarding destination information to said communication terminal; and
establishing said communication mode selected by said caller between said communication system and said communication terminal, and sending said call forwarding destination information by said

communication mode.

13. A communication method used for5 carrying out call forwarding by a communication system, comprising the steps of:

receiving a call establishment request from a communication terminal, and sending, to said communication terminal, a call forwarding

10 destination information including information on at least a call forwarding destination;

receiving information on a call forwarding destination which is selected by a caller from said communication terminal;

15 performing media conversion between communication modes of said call forwarding destination and said communication terminal; and allowing said communication terminal and said call forwarding destination to communicate with

20 each other by performing media conversion.

25

14. The communication method as claimed in claim 13, further comprising the steps of:
sending information used for allowing a caller to select a communication mode to said communication terminal;

establishing said communication mode selected by said caller between said communication system and said communication terminal; and wherein media conversion is performed

between said communication mode selected by said caller and a communication mode of said call

forwarding destination.

30

•	15. The communication method as claimed in
5	claim 10, further comprising the steps of:
	storing said call forwarding destination
	information with information indicating whether call
	forwarding is available or not for each subscriber
	number in said communication system; and
10	wherein said communication system sends
	said call forwarding destination information to said
	communication terminal when said call forwarding is

15

available.

\$16.\$ The communication method as claimed in claim 13, further comprising the steps of:

storing said call forwarding destination information with information indicating whether call forwarding is available or not for each subscriber number in said communication system; and

wherein said communication system sends
25 said call forwarding destination information to said
communication terminal when said call forwarding is
available.

30

35

17. The communication method as claimed in claim 10, wherein said call forwarding destination information includes state information indicating call forwarding is available or not for each call forwarding destination, and said communication system sends information on call forwarding

destinations in which said state information indicates that call forwarding is available as said call forwarding destination information.

5

18. The communication method as claimed in claim 13, wherein said call forwarding destination information includes state information indicating call forwarding is available or not for each call forwarding destination, and said communication system sends information on call forwarding destinations in which said state information indicates that call forwarding is available as said call forwarding destination information.

20

25

30

35